



**GR PRODUCTION SERVICES**  
OPERATIONS – MAINTENANCE – PROJECTS – ADVISORY

# Maintenance Management Services

**MAINTENANCE**



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# GR Production Services is a leading provider of fully integrated, safe and sustainable production solutions to the energy and resources industries.

At GR Production Services we have been providing value adding maintenance services to our clients for over 25 years ensuring safety and reliability of plant and equipment through customised support to ensure optimal operating performance.

We provide preventative, rotating equipment, shutdown, specialist and safety critical maintenance services for our clients. Our skilled maintenance engineers and technical service personnel support asset lifecycle requirements from design, FEED and commissioning through to decommissioning and transition, with asset integrity, production assurance and technical support services available throughout.



## Fully Integrated Services



# Culture, capability and continuous improvements.



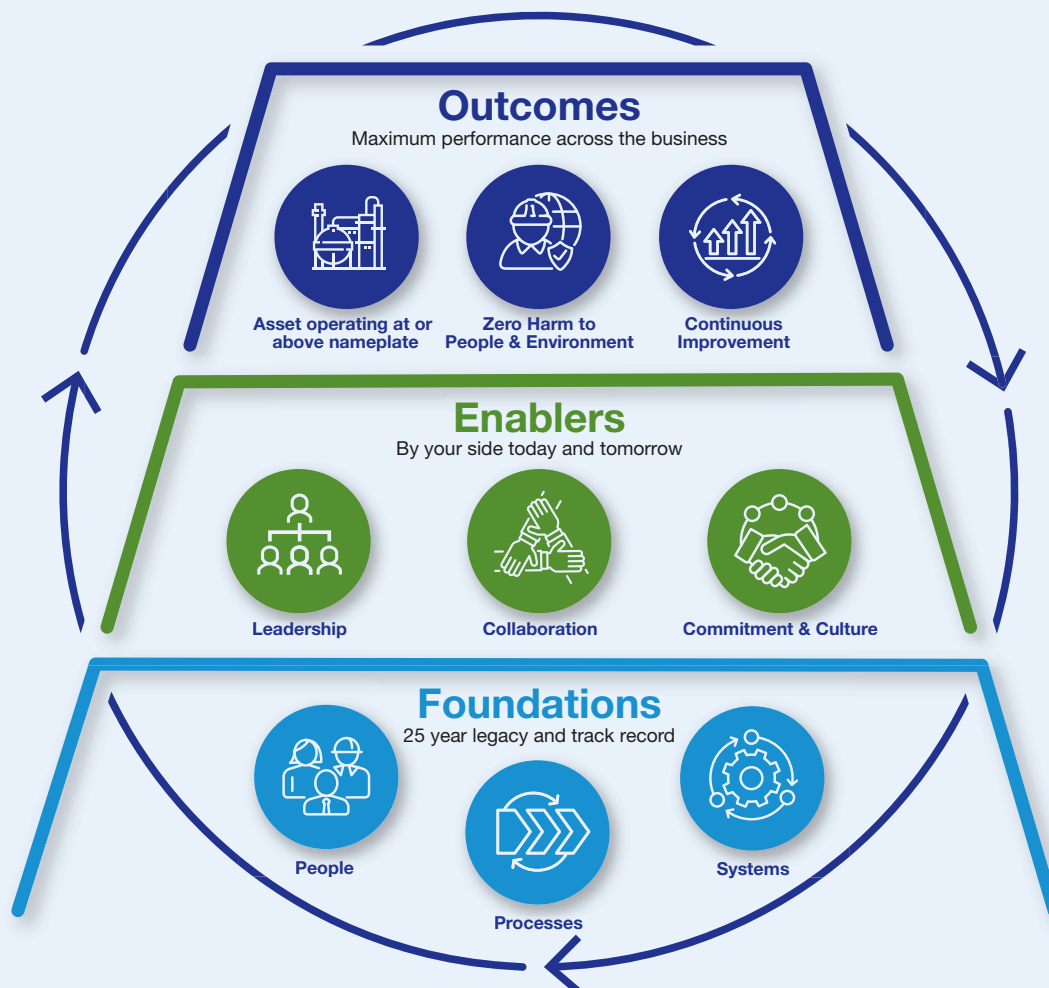
Our clients benefit from our range of Pressure Safety Valve (PSV) certification and maintenance capability services. We maintain over 5,000 well sites, 20 production facilities and more than 25,000 PSV's nationally. We combine our commitment to safety, innovation, quality and risk management with our highly specialised expertise and strong track record of providing reliable, on time, on budget results to our loyal client base.

Our range of maintenance services include:

- Onshore & Offshore Maintenance Services
- Wellsite Maintenance
- Turnaround Management
- Rotating Equipment Maintenance
- Inlec incl EEHA & HV
- PSV Certification, Flange Mgmt and Pressure Testing

## Delivery Excellence Framework

Target: Operate and Maintain asset at technical, organisational and commercial optimum; **'The best you can be'**.





# Principal Offshore & Onshore Maintenance Services



## Santos - Brownfields Construction and Maintenance

(2022 - ongoing)

### Client

Santos

### Summary

GRPS manage a variety of routine maintenance and project work in the Cooper Basin Upstream fields.

We execute base business maintenance activities, provide support to scale up and down for specific campaigns and coordinate additional resources for set periods of time to execute dedicated work scopes as a rolling campaign.

GPPS maintenance engineers/technical service personnel provide preventative, rotating equipment, shutdown, specialist and safety critical maintenance services.

Field-based teams and service fleet cater for the remote Cooper Basin and manage all oil, spares and consumables to increase efficiency and reduce downtime.

## Vintage Energy - Vali and Odin Field Development

(2023 - ongoing)

### Client

Vintage Energy

### Summary

GRPS were engaged for the provision of preparation services in the areas of Regulatory compliance, technical support (control system related), and detailed Operations Readiness activities such as operating and maintenance procedures. The team successfully commissioned the Vali-3 well to supplement gas volumes from the Vali-1 well at the Vali Site in the Cooper Basin (QLD). All the facilities have been commissioned and a further well (Vali-2) will be commissioned once an accumulation of water volumes in the reservoir have been worked over.

GRPS also provided early support for the design and planning for a new gas source from the nearby Odin field where, work is currently underway installing temporary facilities.

## ENEOS - MCH Demonstration Plant Facility

(2022 - ongoing)

### Client

ENEOS

### Summary

ENEOS Corporation constructed a demonstration plant in Brisbane, to produce methylcyclohexane (MCH), a type of hydrogen carrier, using its proprietary low-cost “electrochemical synthesis of organic hydride” method. The demonstration plant is designed to produce green MCH by combining the medium-sized electrolyzer with a 250-kilowatt solar power system which is ideal for solar power generation.

GRPS were engaged by ENEOS to operate and maintain their Green Hydrogen Pilot Plant at Bulwer Island, Brisbane. The project used world first technology developed by ENEOS Corporation, Chiyoda Corporation and Queensland University of Technology (never used outside of Japan) to produce green hydrogen.



### About Us

GRPS is a leading provider of operations, maintenance, projects and advisory services with a reputation for providing safe, innovative and sustainable solutions.

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# Principal Offshore & Onshore Maintenance Services



## Triangle - Cliff Head Oil Field

(2006 - ongoing)

### Client

Triangle Energy

### Summary

The Cliff Head onshore and offshore platform is operated and maintained by GRPS, providing a full range of operations, maintenance and technical integrity services. The facility consists of an unmanned wellhead platform, pipeline to shore and onshore stabilisation plant. An integrated operations team with our client has been one of the keys to the success of this project.

### Key Services

- Project Management
- Operations and Maintenance
- Pre-Commissioning & Commissioning
- Asset Integrity Management
- Maintenance Engineering



## Arrow Energy - CSG Project

(2018 - 2021)

### Client

Arrow Energy

### Summary

Provision of asset integrity and safety critical device maintenance and certification, supporting the development of the clients CMMS spares and safety critical device registers. High value operations working collaboratively with the client to increase plant and facility reliability and availability from the Virtual Dataroom (VDR).

### Key Services

- Asset integrity and safety critical device services
- NATA accredited PSV servicing
- QA documentation for regulatory review



## Origin Energy APLNG

(2013 - ongoing)

### Client

Origin Energy

### Summary

Delivery of efficient maintenance modification repairs to multiple gas production and water treatment facilities. Servicing over 2000 wells across four operational sites. Continually improving on productivity targets and reduced well down-time.

### Key Services

- Project Management, planning and execution of TAR 15 gas production trains, including gas processing facilities, water gathering systems, water treatment and pre-treatment facilities
- NATA accredited PSV servicing, HA Inspections, Insulation-Blasting and Coatings
- Waste Management and high-pressure cleaning

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# Locations

